Application No.: 10/000,289

AMENDMENTS TO THE CLAIMS

1 - 34 (canceled)

35. (New) In a communication system, the communication system providing real-time communication service to a plurality of subscribers, wherein a first subscriber is in communication with a second subscriber, a method for routing a real-time communication message based on a subscriber profile comprising:

providing a network gateway having a memory adapted to store a plurality of user profiles;

receiving a real-time communication message from the first subscriber, the realtime communication comprising a header and a plurality of components;

retrieving a subscriber profile associated with the second subscriber, the subscriber profile including operating information associated with first and second wireless communication devices operated by the second subscriber;

arranging the real-time communication message for transmission to the second subscriber based on the subscriber profile, wherein a first component of the real-time communication message having a first file type is arranged for transmission to the first wireless device operated by the second subscriber and a second component of the real-time communication message having a second file type is arranged for transmission to the second wireless communication device operated by the second subscriber; and

transmitting the arranged real-time communication message to the second subscriber.

- 36. (New) The method of claim 35 wherein the plurality of components comprises one of a voice message, a textual message, an image file, a video file, an audio file and an alternate language message;
- 37. (New) The method of claim 35, wherein retrieving a subscriber profile associated with the second subscriber comprises retrieving a subscriber profile including operating information associated with one of a cellular telephone, a pager, and an electronic planner operated by the second subscriber.

Application No.: 10/000,289

38. (New) The method of claim 35, wherein retrieving a subscriber profile associated with the second subscriber comprises retrieving a subscriber profile including one of resource information, preference information and time-stamp parameter associated with a wireless device operated by the second subscriber.

- 39. (New) The method of claim 35, wherein retrieving a subscriber profile associated with the second subscriber comprises retrieving a subscriber profile including one of an operating format and a preference format associated with a wireless device operated by the second subscriber, and wherein the operating format and the preference format comprise one of a voice message format, a textual message format, an image file format, a video file format, an audio file format and a language format.
- 40. (New) The method of claim 35, wherein arranging the real-time communication message based on the subscriber profile comprises converting the real-time communication message to a preference format for transmission to the second subscriber, and wherein the preference format is associated with one of the first and second wireless communication devices operated by the second subscriber.
- 41. (New) The method of claim 35, wherein arranging the real-time communication message for transmission to the second subscriber based on the subscriber profile comprises converting the first component of the real-time communication message from the first file type to an other file type for transmission to the second subscriber.
- 42. (New) The method of claim 35, wherein arranging the real-time communication message for transmission to the second subscriber based on the subscriber profile comprises converting the first component of the real-time communication message from the first file type to an other file type in response to a subscriber input, and wherein the subscriber input comprises an input via a numeric keypad, an alphanumeric keypad, a touch-sensitive display, and a microphone.
- 43. (New) The method of claim 35, wherein arranging the real-time communication message for transmission to the second subscriber based on the subscriber profile comprises one of converting the real-time communication message from a voice message format to a textual message format for transmission to the second

Application No.: 10/000,289

subscriber and converting the real-time communication message from a textual message format to a voice message format for transmission to the second subscriber.

- 44. (New) The method of claim 35, wherein arranging the real-time communication message for transmission to the second subscriber based on the subscriber profile comprises converting the real-time communication message from a graphics interface file (GIF) format to a wireless bitmap (WBMP) format for transmission to the second subscriber.
- 45. (New) The method of claim 35 wherein in the real time communication message comprises one of an instant message and group chat message.
 - 46. (New) The method of claim 35 further comprising:

maintaining a timestamp associated with each of the first and second wireless communication devices; and

determining, based on the timestamp associated with each of the first and second wireless communication devices, which of the first and second wireless communication devices should receive the real-time communication message.